Hardik Sachan

LinkedIn ← LeetCode ⊕ Blog GitHub LinkedIn ← LeetCode ⊕ Blog

EXPERIENCE

Logistics Coordinators | Ontario, CA (Remote)

Apr 2023 — Apr 2024

Tech Head Aug 2023 — Apr 2024

Experience Letter

Full Stack Developer Apr 2023 — Aug 2023

- Improved backend request throughput by 58% and average response time by 32% by re-architecting the backend from a monolithic NodeJS environment to a modular Go solution with PostgreSQL and gRPC.
- Reduced First Contentful Paint (FCP) by 40% and Time to Interactive (TTI) by 29% by migrating the frontend from a React SPA to Next.js resulting in a faster and responsive user experience.
- Enabled continuous integration and continuous delivery (CI/CD) with automated deployments using Kubernetes, streamlining the development process and reducing deployment time by 40% for FMS.
- Reduced Driver's Qualification File generation time by 80% by re-writing the service from Puppeteer on the backend to a Next.js app utilizing the router and user-prompted printing.
- Increased development team velocity by implementing Agile methodologies and cross-functional collaboration between a team of designers and developers, ensuring on-time and on-budget delivery of FMS.
- Links <u>Fleet Management System</u>, <u>Labour Connect</u>, <u>Logistics Coordinators</u>

PROJECTS

Server Side Utilities Github

- xmessage: Delivers asynchronous message handling with idempotent inbox and transactional outbox, ensuring reliable communication.
- xretry: Implements seamless retry mechanisms for operations, improving resilience and fault tolerance.
- xerrors: Enhances error handling with advanced features for better error management and debugging.
- **xlog:** Provides comprehensive logging capabilities to monitor and track application events effectively.
- xtoken: Facilitates secure token generation and management for authentication and authorization processes.
- xhash: Offers hashing functionalities, including bcrypt, for secure data hashing needs.
- Technologies Used Go, PostgreSQL, RabbitMQ

Identity Reconciliation API

Github

- Developed an identity reconciliation service for an e-commerce platform.
- Designed to identify and link customer purchases across different contact information.
- Technologies Used NodeJS, PostgreSQL, REST, HTTP

Autonomous Driving System | B. Tech Minor Project

<u>Presentation</u> <u>Report</u> <u>Github</u>

- $\bullet\,$ Performed semantic segmentation of RGB images for lane identification under varying conditions.
- Employed Proximal Policy Optimization (PPO) for lane following within the CARLA simulator environment.

EDUCATION

2021 - 2025	National Institute of Technology Delhi — B. Tech, EEE	7.77/10
2020 - 2021	Delhi Public School — Class XII	98.8%

SKILLS

Languages and Databases — Go, Typescript, Rust, C++, Python, Kotlin, Java, PostgreSQL, MongoDB Web Technologies — ReactJS, NextJS, Drizzle, Express JS, Chakra UI, Tailwind CSS, Tanstack Query DevOps — Docker, Kubernetes, Git, Argo CD, Crossplane, Prometheus, Linux Software Architecture — Hexagonal Architecture, Test Driven Development, Domain Driven Design

ARTICLES

Jun 09, 2024 Graceful Retries in Go
7 Articles Introduction to Kotlin for Andoroid